



Explore API Documentation

> Last Modified: 11/14/2023 Last Modified By: Litzy Mora

This document contains confidential and proprietary information of InEight Inc. Disclosure is prohibited. All rights are reserved.

© InEight 2022.



Change Log
This changelog only contains significant or notable changes to the revision. Any editorial type changes or minor changes are not included.

Revision	Change Date	Description	Modified By
1.0	12/17/2019	Initial draft	Natalie Takacs
2.0	12/22/2022	Updated pagination	Litzy Mora

Contents

Change Log	2
Overview	3
Relationships and Dependencies	3
API Detail	4
Supported Filters	4
Fields	4
Field Descriptions	7
Sample	13



Overview

The **SelfService_Estimate_CostItemsReferencedData** API is one of multiple APIs comprising the data contained in the Estimate Cost Item entity. A Cost Item is an item representing an activity for a scope of work being estimated. It is commonly a collection of resource employments, labor, equipment, material, etc., whose quantities are related to the amount or work or duration of the activity. The total cost of a Cost Item can be based on its detailed resource employments, or it can be a plug cost, or it can be determined from the proportional amount of an awarded quote. Cost Items have a position in a hierarchy of costs, all or which roll up to the Job level, which is the top level cost item representing the projects total estimated cost. Terminal level cost items are where all the costs in an estimate exist, either as detailed, plugged or quoted costs, and superior cost items are cost items having subordinate and/or terminal cost items belonging to them. Superior Cost Items do not contribute to the cost of the estimate but rather roll up the costs of all cost items belonging to them.

The Estimate Cost Item entity mainly includes three tables, SelfService_Estimate_CostItems, SelfService_Estimate_CostItemsCalculatedValues and SelfService_Estimate_CostItemsReferencedData.

The SelfService_Estimate_CostItems table contains Cost Items as created and managed within the Estimate application.

The SelfService_Estimate_CostItemsCalculatedValues table contains Cost Item data commonly calculated in some way for display purposes in the application and can provide a convenient way to reference data as it appears in the application without needing to transform it for display purposes.

The SelfService_Estimate_CostItemsReferencedData contains the values of the many foreign key lookup values stored in reference tables and can provide a convenient way to reference data as it appears in the application without needing to lookup the foreign key values from a lookup table.

Monetary values stored in the database are stored in their base currency and corresponding values displayed in the application have been modified based on the conversion factor of the items assigned currency.

Quantity values stored in the database are stored in their base measurement units and corresponding values displayed in the application are potentially modified based on the conversation factor of the items unit of measure

Relationships and Dependencies

From: Table	To: Table	Relationship	Cardinality ¹	Comment
CostItemsReferencedData(CIRD)	CostItems (CI)	CIRD.UID= CI.UID	1:1	







$\underline{SelfService}_\underline{Estimate}_\underline{CostItemsReferencedData}$



API Detail

Direction		From Project Suite			
Paginati	on	5,000 Rows			
Frequency		All Reporting APIs are used by calling a GET method at an interval determined by the customer. In Eight suggests using these APIs on an infrequent basis (once per day) to avoid potential performance impact to live systems when the returned data set could be large.			
Trigger Method(s)		All default OData filters are supported			
Average	Payload Size	Depends on date range selected			
APIM Na	ame	SelfService_Estimate_CostItemReferencedData			
Data Refresh/Delta/Incremental Loads					
Project Starting Version		21.5			
Suite	Ending Version	N/A			

Supported Filters
All default OData filters are supported by this API.

Fields

Name	Туре	CharMaxL ength	NumericPre cision	DatePreci sion	Prod uct	P K
EstimateCostItemReferencedDataId	bigint	8	19	0	Estim	
					ate	Χ
EstimateCostItemReferencedDataUF	uniqueide	16	0	0	Estim	
	ntifier				ate	
EstimateCostItemReferencedDataUID	uniqueide	16	0	0	Estim	
	ntifier				ate	



AllocationSourceCostItemWbsCode	nvarchar	200	0	0	Estim
AllocationTargetCostItemWbsCode	nvarchar	200	0	0	Estim
AlternateSecondaryUnitOfMeasureNa	nvarchar	100	0	0	Estim
me AlternateCode	nvarchar	60	0	0	ate Estim ate
AlternateUnitOfMeasureName	nvarchar	100	0	0	Estim
CostItemAssemblyEmploymentCostIte mAssemblyCode	nvarchar	100	0	0	ate Estim ate
CostItemAssemblySourceCostItemWb	nvarchar	200	0	0	Estim
sCode CostItemAssemblyCode	nvarchar	100	0	0	ate Estim
CostSegmentDescription	nvarchar	100	0	0	ate Estim
CostSourceDescription	nvarchar	100	0	0	ate Estim
CurrencyName	nvarchar	800	0	0	ate Estim
CurrentBudgetCurrencyName	nvarchar	800	0	0	ate Estim
CurrentBudgetUnitOfMeasureName	nvarchar	100	0	0	ate Estim
DefaultAccount2Code	nvarchar	100	0	0	ate Estim
DefaultAccount3Code	nvarchar	100	0	0	ate Estim
DefaultAccountCode	nvarchar	100	0	0	ate Estim
DefaultBondRateTableTableName	nvarchar	100	0	0	ate Estim
DefaultCostCurveDescription	nvarchar	100	0	0	ate Estim
DistributionSourceCostItemWbsCode	nvarchar	200	0	0	ate Estim
OriginalBudgetCurrencyName	nvarchar	800	0	0	ate Estim
OriginalBudgetUnitOfMeasureName	nvarchar	100	0	0	ate
ParentWbsCode	nvarchar	200	0	0	ate
		200	0	0	ate
PayItemPayItemID	nvarchar				Estim ate
QuantityDriverDescription	nvarchar	100	0	0	Estim ate
QuantityRollUpCode	nvarchar	100	0	0	Estim ate
QuoteGroupDescription	nvarchar	100	0	0	Estim ate
RevenueTimingDescription	nvarchar	100	0	0	Estim ate

INEIGHT 🛞

SecondaryUnitOfMeasureName	nvarchar	100	0	0	Estim
Coolinary Chile Invocacular tarilo	Tivaronai	100			ate
UnitOfMeasureName	nvarchar	100	0	0	Estim
					ate
UserTag1Code	nvarchar	520	0	0	Estim
		500			ate
UserTag2Code	nvarchar	520	0	0	Estim
UserTag3Code	n) (o rob o r	520	0	0	ate
Userrag3Code	nvarchar	520	U	0	Estim ate
UserTag4Code	nvarchar	520	0	0	Estim
Oser rag4Code	Tivarciiai	320	0	O	ate
UserTag5Code	nvarchar	520	0	0	Estim
ocol ragocodo	maronar	020		Ü	ate
UserTag6Code	nvarchar	520	0	0	Estim
3.1.1.1					ate
UserTag7Code	nvarchar	520	0	0	Estim
_					ate
UserTag8Code	nvarchar	520	0	0	Estim
					ate
UserTag9Code	nvarchar	520	0	0	Estim
					ate
UserTag10Code	nvarchar	520	0	0	Estim
UserTag11Code		520	0	0	ate
UserragiiiCode	nvarchar	520	0	0	Estim ate
UserTag12Code	nvarchar	520	0	0	Estim
Oser rag 12 code	TivalCilai	320	U	U	ate
UserTag13Code	nvarchar	520	0	0	Estim
ocol rag locodo	Tivaronai	020		Ü	ate
UserTag14Code	nvarchar	520	0	0	Estim
					ate
UserTag15Code	nvarchar	520	0	0	Estim
					ate
UserTag16Code	nvarchar	520	0	0	Estim
				_	ate
UserTag17Code	nvarchar	520	0	0	Estim
UserTag18Code	n) (a rahar	520	0	0	ate Estim
User rag 18 Code	nvarchar	520	U	U	ate
UserTag19Code	nvarchar	520	0	0	Estim
Oser rag 1900de	TivalCilai	320	U	U	ate
UserTag20Code	nvarchar	520	0	0	Estim
000114g200040	Tivaronai	020		Ü	ate
UserTag21Code	nvarchar	520	0	0	Estim
					ate
UserTag22Code	nvarchar	520	0	0	Estim
					ate
UserTag23Code	nvarchar	520	0	0	Estim
		4			ate
UserTag24Code	nvarchar	520	0	0	Estim
H		500		6	ate
UserTag25Code	nvarchar	520	0	0	Estim
					ate



WorkersCompOverrideDescription	nvarchar	100	0	0	Estim	
					ate	
BidMasterJobUID	uniqueide	16	0	0	Estim	
	ntifier				ate	
BidMasterJobCode	nvarchar	400	0	0	Estim	
					ate	
LastUpdateID	int	4	10	0	Estim	
					ate	
IsActive	bit	1	1	0	Repo	
					rt	
CreatedById	bigint	8	19	0	Repo	
-					rt	
CreatedDate	datetimeof	10	34	7	Repo	
	fset				rt	
ModifiedById	bigint	8	19	0	Repo	
-	_				rt	
ModifiedDate	datetimeof	10	34	7	Repo	
	fset				rt	

Field Descriptions

Name	Description	Example
EstimateCostItemReferencedDataId	Unique identifier assigned to each record in the table	1
EstimateCostItemReferencedDataUF	System generated field, for internal use only	N/A
EstimateCostItemReferencedDataUID	Unique identifier for a Cost Item record. Not visible in the interface.	EC614499- 750F-4592- B75D- DAC50F4E3 E66
AllocationSourceCostItemWbsCode	For allocated cost items, this value is the CBS position code of the Allocation Source Parent Cost Item where the Allocation is defined. This value can also be obtained using the Cost Items [AllocationSourceCostItemUID] field in the CostItems table and joining to the CostItems table.	23
AllocationTargetCostItemWbsCode	For allocated cost items, this value is the CBS position code of the Allocation Target. This value can also be obtained using the Cost Items [AllocationTargetCostItemUID] field in the CostItems table and joining to the CostItems table.	3
AlternateSecondaryUnitOfMeasureName	Description of the Base Name of a Cost Items selected Secondary Unit of Measure field value. This value can also be obtained using the Cost Items [AlternateSecondaryUnitOfMeasureUID] field in the CostItems table and joining to the UnitsOfMeasure table.	Cubic Meter





Alto wasta Code	Description of the Coat Itama and a	DACE
AlternateCode	Description of the Cost Items assigned Alternate Code selection as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [AlternateUID] field in the CostItems table and joining to the Alternates table.	BASE
AlternateUnitOfMeasureName	Description of the Base Name of a Cost Items selected <i>Unit of Measure</i> field value. This value can also be obtained using the Cost Items [AlternateUnitOfMeasureUID] field in the CostItems table and joining to the UnitsOfMeasure table.	Meter
CostItemAssemblyEmploymentCostItemAssemblyCode	Field for internal use only	Null
CostItemAssemblySourceCostItemWbsCode	For Cost Items in the CBS Register created from a Cost Item Assembly, this value is the CBS Position Code of the source cost item used in the definition of the Cost Item Assembly. This value can also be obtained using the Cost Items [CostItemAssemblySourceCostItemUID] field in the CostItems table and joining to the CostItems table.	0.11.1
CostItemAssemblyCode	For Cost Items used to define a Cost Item Assembly, this is the Cost Item Assembly Code field value of the Cost Item Assembly record found in the Cost Item Assembly register. This value can also be obtained using the Cost Items [CostItemAssemblyUID] field in the CostItems table and joining to the CostItemAssemblies table.	RW01
CostSegmentDescription	Description of the Cost Items Cost Segment field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [CostSegmentUID] field in the CostItems table and joining to the CostSegments table.	Direct Cost
CostSourceDescription	Description of the Cost Items Cost Source field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [CostSourceUID] field in the CostItems table and joining to the CostSources table.	Detail
CurrencyName	Description of the Cost Items assigned Currency selection as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [CurrencyUID] field in the CostItems table and joining to the Currencies table.	U.S. Dollar

Commented [AC1]: @Cyrus, this field doesn't appear to be populated? Would have expected this to be the foreign key value of CostitemAssemblyEmploymentUID.



CurrentBudgetCurrencyName	Current Budget values Currency description.	U.S. Dollar
CurrentBudgetUnitOfMeasureName	Current Budget values Unit Of Measure description.	Cubic Yard
DefaultAccount2Code	Field for internal use only	Null
DefaultAccount3Code	Field for internal use only	Null
DefaultAccountCode	Description of the Cost Items Account Code selection as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [DefaultAccountCodeUID] field in the CostItems table and joining to the Accounts table.	1010
DefaultBondRateTableTableName	For a Bond Cost Item record, description of the selected Bond Rate Table found on the Cost Item record. This value can also be obtained using the Cost Items [DefaultBondRateTable] field in the CostItems table and joining to the RateMaster table.	EXAMPLE: GENERAL CONSTRUC TION
DefaultCostCurveDescription	Description of the Cost Items Cost Curve field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [DefaultCostCurveUID] field in the CostItems table and joining to the CostCurves table.	Linear
DistributionSourceCostItemWbsCode	For allocated cost items, this value is the CBS position code of the Allocation Source Cost Item being distributed. This value can also be obtained using the Cost Items [DistributionSourceCostItemUID] field in the CostItems table and joining to the CostItems table.	23.1
OriginalBudgetCurrencyName	Original Budget values Currency description.	U.S. Dollar
OriginalBudgetUnitOfMeasureName	Original Budget values Unit Of Measure description.	Cubic Yard
ParentWbsCode	For subordinate cost items, this value is the CBS position code of the Cost Item parent. A value of 0 indicates a level 1 Cost Item belonging to the Job row in the CBS Register. This value can also be obtained using the Cost Items [ParentUID] field in the CostItems table and joining to the CostItems table.	4.3
PayItemPayItemID	Description of the Cost Items Pay Item assignment Pay Item Number field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [PayItemUID] field in the CostItems table and joining to the PayItems table.	202 0183



QuantityDriverDescription	Description of the Cost Items <i>Quantity</i> Driver field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [QuantityDriverUID] field in the CostItems table and joining to	Superior CI
QuantityRollUpCode	the QuantityDrivers table. Description of the Cost Items Quantity Roll Up field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [QuantityRollupUID] field in the CostItems table and joining to the QuantityRollups table.	200
QuoteGroupDescription	Description of the Cost Items Quote Group Tag field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [QuoteGroupUID] field in the CostItems table and joining to the QuoteGroupTags table.	Sign Work
RevenueTimingDescription	Description of the Cost Items Revenue Timing field value as found in the CBS Register. This value can also be obtained using the Cost Items [RevenueTimingUID] field in the CostItems table and joining to the RevenueTimings table.	Percent Complete
SecondaryUnitOfMeasureName	Description of the Cost Items selected Secondary Unit of Measure field value as found in the CBS Register. This value can also be obtained using the Cost Items [SecondaryUnitOfMeasureUID] field in the CostItems table and joining to the UnitsOfMeasure table.	Cubic Yards
UnitOfMeasureName	Description of the Cost Items selected Unit of Measure field value as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [UnitOfMeasureUID] field in the CostItems table and joining to the UnitsOfMeasure table.	Linear feet
UserTag1Code	Text value appearing in Cost Items Tag 1 dropdown list. This fields value can also be obtained using the Cost Items [UserTag1UID] field in the CostItems table and joining to the UserTags table	Estimator 1
UserTag2Code	Text value appearing in Cost Items Tag 2 dropdown list. This fields value can also be obtained using the Cost Items [UserTag2UID] field in the CostItems table and joining to the UserTags table	Roadway
UserTag3Code	Text value appearing in Cost Items Tag 3 dropdown list. This fields value can also be obtained using the Cost Items	Sample tag value



	[UserTag3UID] field in the CostItems	
	table and joining to the UserTags table	_
UserTag4Code	Text value appearing in Cost Items Tag	Sample tag
	4 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag4UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag5Code	Text value appearing in Cost Items Tag	Sample tag
	5 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag5UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag6Code	Text value appearing in Cost Items Tag	Sample tag
	6 dropdown list. This fields value can	value
	also be obtained using the Cost Items	value
	[UserTag6UID] field in the CostItems	
	table and joining to the UserTags table	C
UserTag7Code	Text value appearing in Cost Items <i>Tag</i>	Sample tag
	7 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag7UID] field in the CostItems	
	table and joining to the UserTags table	_
UserTag8Code	Text value appearing in Cost Items Tag	Sample tag
	8 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag8UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag9Code	Text value appearing in Cost Items Tag	Sample tag
•	9 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag9UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag10Code	Text value appearing in Cost Items Tag	Sample tag
	10 dropdown list. This fields value can	value
	also be obtained using the Cost Items	7 41 41 41
	[UserTag10UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag11Code	Text value appearing in Cost Items <i>Tag</i>	Sample tag
Oserragricode	11 dropdown list. This fields value can	value
	·	value
	also be obtained using the Cost Items	
	[UserTag11UID] field in the CostItems	
LlT400l-	table and joining to the UserTags table	Camala (a)
UserTag12Code	Text value appearing in Cost Items Tag	Sample tag
	12 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag12UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag13Code	Text value appearing in Cost Items Tag	Sample tag
-	13 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag13UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag14Code	Text value appearing in Cost Items Tag	Sample tag
	14 dropdown list. This fields value can	value
	also be obtained using the Cost Items	valuo
	also be obtained using the cost items	



	[UserTag14UID] field in the CostItems table and joining to the UserTags table	
UserTag15Code	Text value appearing in Cost Items <i>Tag</i>	Sample tag
UserTag16Code	15 dropdown list. This fields value can	value
	also be obtained using the Cost Items	value
	[UserTag15UID] field in the Cost Items	
	table and joining to the UserTags table	
	Text value appearing in Cost Items <i>Tag</i>	Sample tag
<u>Userragrocode</u>	16 dropdown list. This fields value can	value
	also be obtained using the Cost Items	value
	[UserTag16UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag17Code	Text value appearing in Cost Items <i>Tag</i>	Sample tag
Oserragi / Code	17 dropdown list. This fields value can	value
	also be obtained using the Cost Items	value
	[UserTag17UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag18Code	Text value appearing in Cost Items <i>Tag</i>	Sample tag
0301149100040	18 dropdown list. This fields value can	value
	also be obtained using the Cost Items	Value
	[UserTag18UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag19Code	Text value appearing in Cost Items <i>Tag</i>	Sample tag
2001149100040	19 dropdown list. This fields value can	value
	also be obtained using the Cost Items	valuo
	[UserTag19UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag20Code	Text value appearing in Cost Items Tag	Sample tag
	20 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag20UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag21Code	Text value appearing in Cost Items Tag	Sample tag
ŭ	21 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag21UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag22Code	Text value appearing in Cost Items Tag	Sample tag
-	22 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag22UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag23Code	Text value appearing in Cost Items Tag	Sample tag
	23 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag23UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag24Code	Text value appearing in Cost Items Tag	Sample tag
	24 dropdown list. This fields value can	value
	also be obtained using the Cost Items	
	[UserTag24UID] field in the CostItems	
	table and joining to the UserTags table	
UserTag25Code	Text value appearing in Cost Items Tag	Sample tag
	25 dropdown list. This fields value can	value
	also be obtained using the Cost Items	



	[UserTag25UID] field in the CostItems table and joining to the UserTags table	
WorkersCompOverrideDescription	Text value of the Cost Items Workers Comp Override selection as found on the Cost Item record and CBS Register. This value can also be obtained using the Cost Items [WorkersCompOverrideUID] field in the CostItems table and joining to the WorkersCompOverrides table.	Bridge work 20 Ft high
BidMasterJobUID	Identifier of the Job record from the Jobs table in the BidMaster database. This field is not unique in this table but is unique to an instance of a Job. Not visible in the application.	5376AA5E- 8C85-43E8- 9ACB- D7422000E8 32
BidMasterJobCode	Value of the Job Code field. This field value can also be found in the Code field of the Jobs table using the [BidMasterJobUID] field and joining to the Jobs table.	Training Job
LastUpdateID	Field for internal use only	663
IsActive	Indicates if record is active. Please note: records will become inactive if a user un-syncs a job from Estimate application	1
CreatedByld	System generated Id, will always represent the system, not actual users. This field is for internal use only.	1
CreatedDate	Date/timestamp record is entered	2022-02-21 17:47:05.492 3658 +00:00
ModifiedByld	System generated ld, will always represent the system, not actual users. This field is for internal use only.	1
ModifiedDate	Date/timestamp record is modified	2022-02-21 17:47:05.492 3658 +00:00

Commented [AC2]: used in conjunction with SaveID and used to determine if a record has changed and needs to be updated when a save is invoked, prevents updating all data of a save event

Sample

{"EstimateCostItemReferencedDataId":7469, "EstimateCostItemReferencedDataUF":"9e7703 8f-e3d9-04c3-27c6-50945e6d8dfb", "EstimateCostItemReferencedDataUID":"0038ef59-9f67-44e2-bd73-

0030416560f1", "AllocationSourceCostItemWbsCode":null, "AllocationTargetCostItemWbsCode":null, "AlternateSecondaryUnitOfMeasureName":null, "AlternateCode":"BASE", "AlternateUnitOfMeasureName":"Yard", "CostItemAssemblyEmploymentCostItemAssemblyCode":null, "CostItemAssemblySourceCostItemWbsCode":null, "CostItemAssemblyCode":null, "CostSegmentDescription":"Direct

Cost", "CostSourceDescription": "Detail", "CurrencyName": "Canadian

Dollar", "CurrentBudgetCurrencyName": "Canadian

Dollar", "CurrentBudgetUnitofMeasureName": "m", "DefaultAccount2Code":null, "DefaultAccount3Code":null, "DefaultAccountCode": "71.12.20.010", "DefaultBondRateTableTableName":null, "DefaultCostCurveDescription": "Linear", "DistributionSourceCostItemWbsCode":null, "OriginalBudgetCurrencyName": "Canadian

Dollar", "OriginalBudgetUnitOfMeasureName": "m", "ParentWbsCode": "1.8.2.7", "PayItemPay ItemID": null, "QuantityDriverDescription": "Superior



Page 13



 $\label{eq:circump} \verb|CI","QuantityRollUpCode":null,"QuoteGroupDescription":null,"RevenueTimingDescription":"Percent$

Complete", "SecondaryUnitOfMeasureName":null, "UnitOfMeasureName":mm", "UserTag1Code": null, "UserTag2Code":null, "UserTag3Code":null, "UserTag4Code":null, "UserTag5Code":null, "UserTag6Code":null, "UserTag7Code":"070-

Piping", "UserTag8Code":null, "UserTag9Code":null, "UserTag10Code":null, "UserTag11Code ":null, "UserTag12Code":null, "UserTag13Code":null, "UserTag14Code":null, "UserTag15Code e":null, "UserTag16Code":null, "UserTag17Code":null, "UserTag18Code":null, "UserTag19Code":null, "UserTag20Code":null, "UserTag21Code":null, "UserTag22Code":null, "UserTag23Code":null, "UserTag24Code":null, "UserTag25Code":null, "UserTag25Co

50a41f08ed0a", "BidMasterJobCode": "KWT2112", "LastUpdateID":83, "IsActive":false, "CreatedById":1, "CreatedDate": "2021-12-

02T20:24:46.5003468Z", "ModifiedById":1, "ModifiedDate": "2021-12-16T17:53:22.0355821Z"}

Data Validation

This data can be validated by viewing Cost Items in the CBS Register or opening a Cost Item Record from the CBS Register

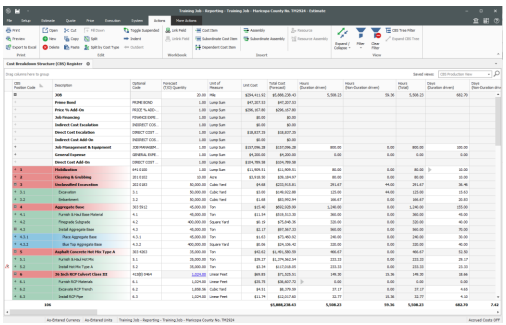


Figure 1: Cost Items in the CBS Register

Figure 2: Cost Item Record



